THE CHALLENGE

SOLVING TOMORROW

TECH FOR GOOD

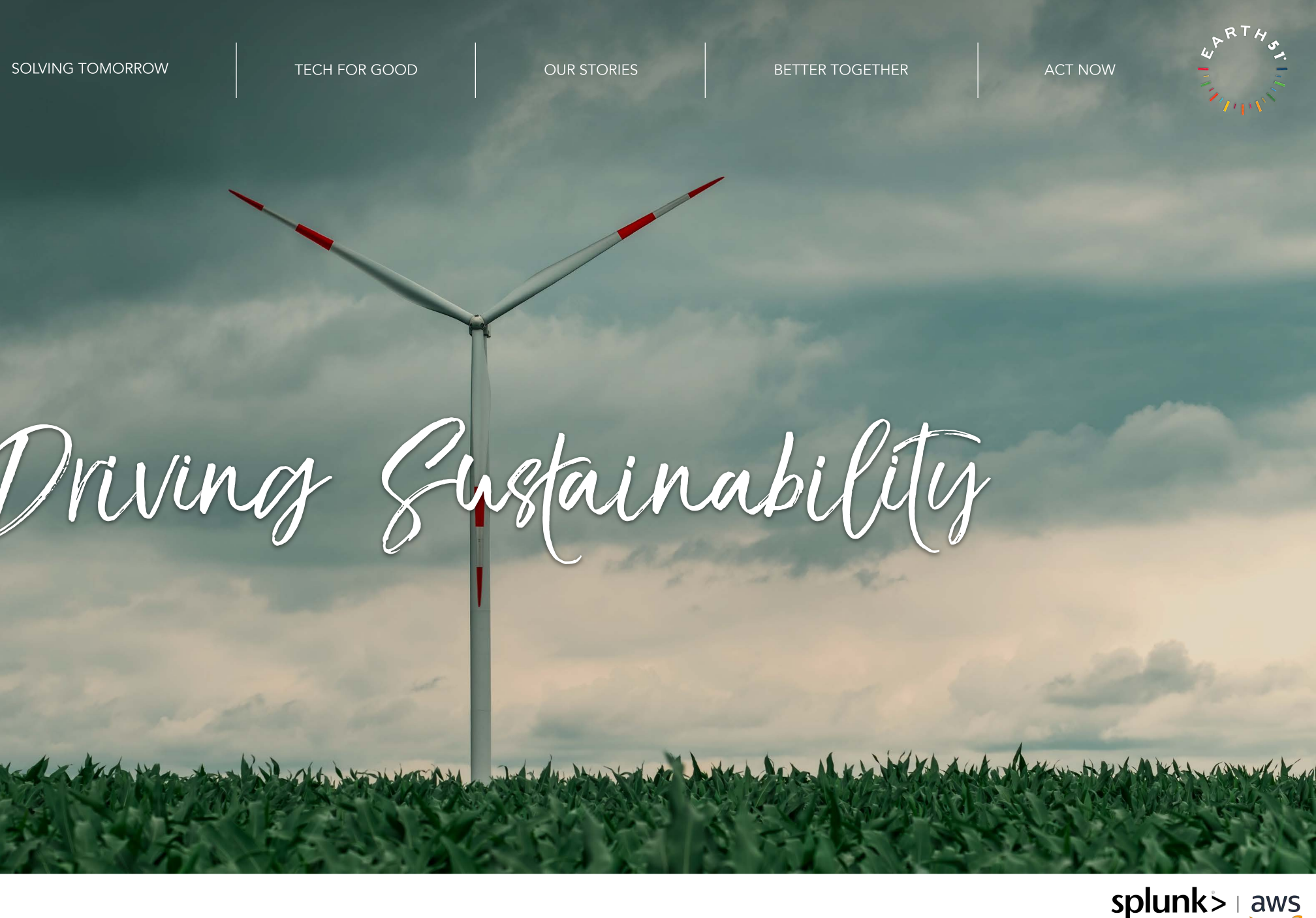




ACT NOW



splunk > | aws

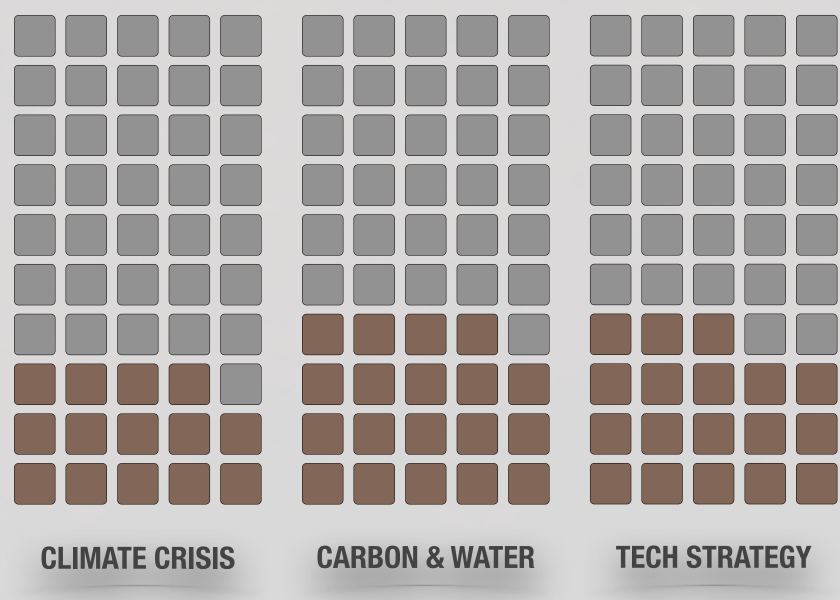


ralenge

SOLVING TOMORROW

TECH FOR GOOD





ENVIRONMENTAL CLIMATE CRISIS

More frequent and severe extreme weather events are significant proof of our unpredictable climatic conditions that, over time, will continue to expose global business and infrastructure to catastrophic risks, with the potential to destabilise the world economy¹. The energy and utilities sector has perhaps borne the brunt of the backlash on sustainability transformation and is under tremendous pressure to shift away from fossil fuels. As a result, we are seeing this sector take responsibility to deliver much needed change and redirect all new investments into green energy projects.

CARBON & WATER

Given the high carbon footprint of the energy sector, decarbonisation is central to the issues that plague this industry. Reducing emissions will be highly dependent on how quickly organisations in this sector can make the transition to clean energy. In the case of utilities, one of the more concerning areas is the lack of an effective water strategy. This finite resource requires the attention it deserves for a sustainable future.

TECHNOLOGY STRATEGY

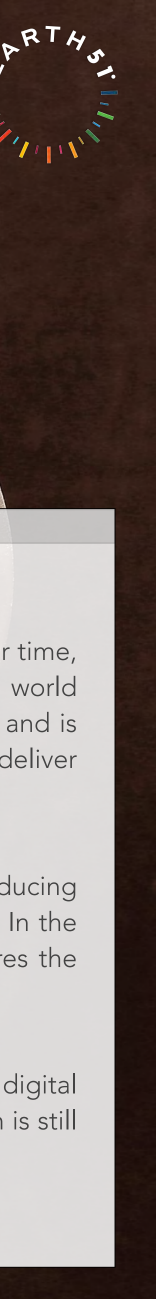
The energy & utility sector has to make a quick transition to a greener future. Unless organisations are able to embrace digital transformation, they will not be in a position to make this leap. Current adoption rates of new technology and innovation is still lower than what is needed.

** One square equals \$3 trillion dollars in GDP

Energy & Utilities



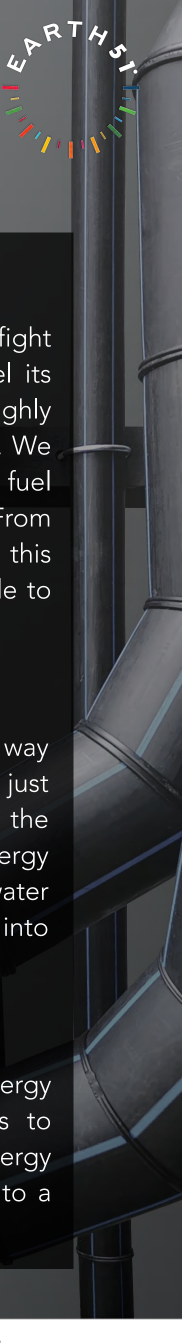
splunk > | aws







Energy & Utilities



ENVIRONMENTAL CLIMATE CRISIS

The energy and utilities sector is a critical spoke in the wheel in the fight against climate change. Every other industry requires energy to fuel its operations or in the movement of goods. Much of world trade is highly dependent on this sectors' ability to make the transformation quickly. We are seeing greater investment in the form of newer technologies to fuel this change and drive innovation to accelerate global transformation. From renewables, to bio-fuels and developing affordable clean energy, this sector will critically determine the rate of change at which we are able to achieve sustainability transformation.

CARBON & WATER

Decarbonisation is critical to the future of our planet. But given the way energy is sourced and distributed, the onus lies on more than just individual organisations. There are lots of interdependencies across the energy carriers as well as those organisations on the last mile of energy delivery. The other key area that poses a serious risk is the lack of water management. Replenishing freshwater pools and building efficiencies into reusing water must form the mainstay of a water strategy.

TECHNOLOGY STRATEGY

Technology holds the key to sustainability transformation within the energy and utility sector. Embracing a digital future allows organisations to develop innovative new means of procuring and delivering clean energy systems. This sector needs a heavy investment in R&D to leap frog to a cleaner future.

splunk> | aws



THE CHALLENGE

SOLVING TOMORROW

Sustainability

POWERED BY TECHNOLOGY

CARBON FOOTPRINT

REDUCE **E-WASTE**

With the growth in technology & our ever increasing data footprint, we must remain conscious of the impact our IT estate has on the planet. At current rates, technology is predicted to outpace other industries in its carbon emissions and contribute nearly 5.5% of global CO2 emissions by 2025³. Fortunately, the technology sector has a lower CAPEX footprint, placing it in prime position to evolve quicker than its peers and deliver technologies to industry to reduce climate risk in investment portfolios, help track Scope 3 emissions & decarbonise the supply chains.

Energy & Utilities

OUR STORIES

BETTER TOGETHER

ACT NOW



Accelerated change

GENDER

EQUITY



ETHICS



Skills for the future increasingly rely on a strong background in STEM. We must ensure equal opportunities for both women and men and help reset the gender imbalance in technology roles. In parallel, with the explosion of data, technology has the ability to empower organisations to build in security, trust and transparency into the way they manage and use people's data.



AMAZON WEB SERVICES

AMAZON CLIMATE FUND

In June 2020, Amazon announced a \$2 billion Climate Pledge Fund to invest in organisations catalysing the transition towards a low-carbon economy. This reinforces their commitment towards net zero carbon across the entire business value chain by 2040, 10 years ahead of the Paris Agreement. 6 months later in Dec 2020, Amazon became the largest buyer of renewable energy on the planet, procuring 8.5 GW of energy for its global operations⁴.

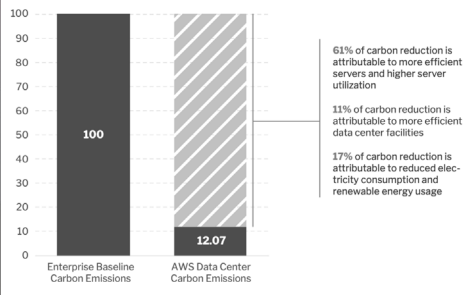
100% RENEWABLE BY 2025

Amazon Web Services (AWS) has committed to running their entire cloud infrastructure in the most environmentally friendly way & achieve 100% renewable energy usage for their global cloud data centres. This will give organisations a platform to migrate their existing IT estate and offset their potentially very large CO2 footprint.

WATER EFFICIENCY

AWS has multiple initiatives to improve their water use efficiency and reduce the use of potable (drinking) water for cooling data centres. Taking a holistic approach, they assess both the water and energy usage of each potential cooling solution to select the most efficient method - using evaporative cooling, recycled water, on-site water treatment & water efficiency models.

"When we factor in the carbon intensity of consumed electricity and renewable energy purchases, AWS performs the same task with an 88% lower carbon footprint." – 451 Research



■ 100 CENTS PER \$

In 2020, women earned a dollar for every dollar that men earned performing the same jobs.

99.2 CENTS PER \$

In 2020, minorities earned 99.2 cents for every dollar that white employees earned performing these same jobs.

Energy & Utilities

EQUITY

AL

SOCI

Our Stories

BETTER TOGETHER



SPLUNK

DATA DRIVEN

Splunk is committed to avoiding, minimising, mitigating, and offsetting our impacts on the environment. We accept the Intergovernmental Panel on Climate Change's (IPCC) assessment of climate change science and have set initial targets for achieving net zero greenhouse gas emissions by 2050 per the Science Based Target initiative (SBTi) 1.5°C ambition level.

Splunk follows The Climate-Related Financial Disclosures (TCFD), Sustainability Accounting Standards Board (SASB) and GRI Standards for measuring and reporting its energy and greenhouse gas emissions footprint and is committed to environmental transparency via the CDP Climate Change Questionnaire disclosure process. We aim to bridge the data divide to harness data to solve some of humanity's greatest challenges, which includes ethical and inclusive growth, and the broader societal issue of data ethics and security.

THE GREEN ACCELERATOR

As a collective, we are facing the most critical challenge of our lifetimes, with many organisations focused on delivering on climate positive changes and carbon reduction targets.

To truly catalyse these efforts and move at speed, organisations will have to adopt strategic use of partnerships and data in business operations and decisioning to drive proactive change in sustainability efforts.

Committed to sustainability as a fact-based, data-driven technology alliance, Splunk + AWS are uniquely positioned to give organisations a head start in their own sustainability efforts as part of the larger fight against climate change.

CONTINUOUS MONITORING

Progress indicators provide real-time feedback on an organisations' sustainability footprint

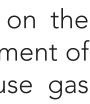
IMPACT DRIVEN DECISIONS

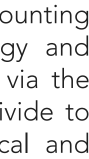
Focus on real-world impact & harness resources to drive faster sustainable change

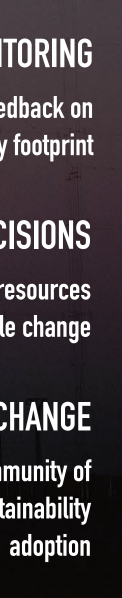
COLLABORATE FOR CHANGE

Share data and work with a wider community of clients and partners to accelerate sustainability

splunk > | aws









THE CHALLENGE

SOLVING TOMORROW

TECH FOR GOOD

AWS

GREEN TECHNOLOGY 01

As technology investments grow, they add tremendous pressures on an organisations' carbon footprint. With the ICT industry⁵ set to contribute 14% of global GHGs by 2040, a green IT strategy is a necessity we must afford.

CLOUD FOR THE PLANET

Cloud vendors are investing billions in the most efficient infrastructure - from heating & cooling technologies to water reuse, to optimising server utilisation rates. Cloud is a cleaner, more planet friendly way to compute.

REDUCE YOUR CO2 03

A clean IT investment strategy can massively reduce an organisations' carbon footprint. Green architectures & tools available in the cloud via container technology or serverless compute drive down carbon emissions.

ETHICAL & TRUSTED 04

Technology partners play a vital role in ecosystem transparency by developing trust across the value chain. These partnerships must include sustainability commitments as a precursor for engaging with suppliers.

Energy & Utilities

02

Dur Clients

ACT NOW

SPLUNK

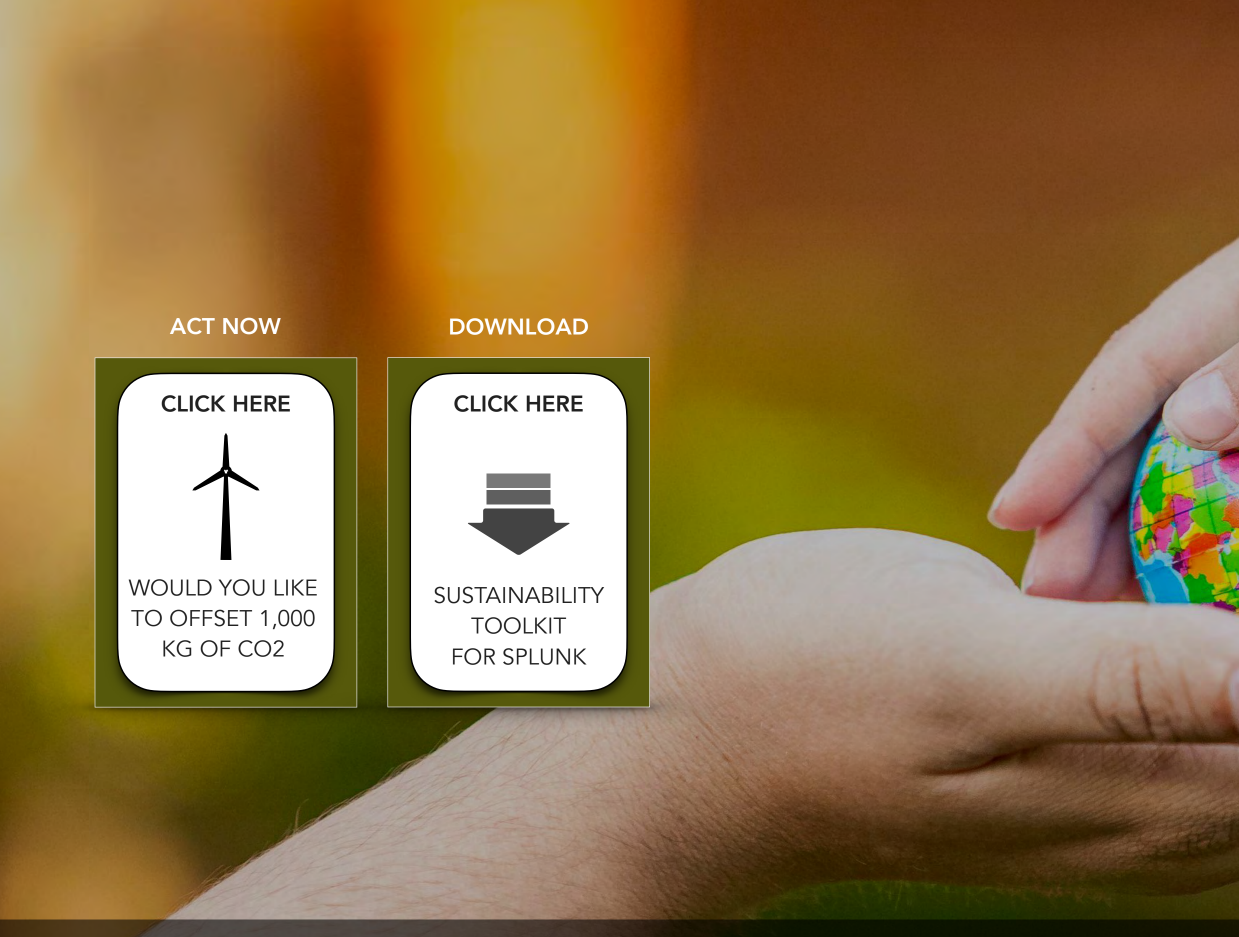
splunk> | aws





SOLVING TOMORROW

TECH FOR GOOD



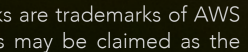
- © EARTH 51 is a registered trademark of EARTH 51. EARTH 51 and © AWS, the AWS logo, and other AWS marks are trademarks of AWS © Splunk, the Splunk logo, and other Splunk marks are trademarks of AWS . the trademarks, logos and service marks displayed on the document are the property of EARTH 51 and its affiliates, or of their respective property of others. third-party owners. Use of the Marks is not permitted absent prior written consent of EARTH 51 or of the respective third-party owner.

Sources: 1. NYT 2. The Guardian / Business 3. The Guardian / Environment 4. Amazon 5. Environmental Finance | Images: Envato

Energy & Utilities

BETTER TOGETHER

ActMow



Splunk or its subsidiaries. Other names and brands may be claimed as the property of others.

